



YG-YG2/10/12 Seal Cap Machine



A 6-head seal cap machine is designed to streamline the capping process by simultaneously sealing six containers at once. This advanced machine automates the capping operation, reducing manual labor and significantly increasing the efficiency of packaging lines. With its six independently functioning heads, the machine can handle multiple containers in a single operation, minimizing downtime and maximizing output.

Versatility for Various Container Types:

One of the key advantages of a 6-head seal cap machine is its versatility in accommodating various container types and sizes. Whether it's bottles, jars, vials, or other packaging forms, the machine's adjustable heads can be configured to match the specific requirements of different containers. This adaptability makes the 6-head capping machine suitable for a wide range of industries, including food and beverages, cosmetics, pharmaceuticals, and more.

Consistent and Secure Sealing:

Consistency and security are paramount in the packaging industry. A 6-head cap sealing machine ensures consistent sealing across all containers by applying the same pressure and torque for each cap. This results in uniform and reliable seals, minimizing the risk of leaks, tampering, or contamination. By maintaining the integrity of the packaging, businesses can enhance product quality, prolong shelf life, and preserve brand reputation.

Speed and Precision in Packaging Operations:

The 6-head cap sealing machine offers remarkable speed and precision in packaging operations. With its simultaneous capping capability, the machine can cap a large number of containers in a short period, significantly reducing production time. Advanced automation features, such as precise cap placement and torque adjustment, ensure accurate and consistent capping, minimizing errors and rework. This enhances overall efficiency and allows businesses to meet demanding production targets.

Parameter

Model	Capacity	Power	Source	Percent Of Pass	Size
YG-YG2	60-80 bottles/min	2.0KW	380V 60HZ	99.9%	2500x900x1750mm
YG-YG10	100-120 bottles/min	3.0KW	380V 60HZ	99.9%	3200x1000x1850mm
YG-YG12	120-200 bottles/min	3.0KW	380V 60HZ	99.9%	3200x1000x1850mm